



Seaman Corporation • 1000 Venture Blvd. • Wooster, OH 44691 www.FiberTite.com

## Technical Bulletin

Issue Date: September 17th, 2020
Issued By: FiberTite Technical Services

Re: Approved Forti-Lock™ PMMA Flashing System

Notice:

FiberTite is pleased to announce that we've introduced FiberTite Forti-Lock™ PMMA Flashing

System as an approved flashing material on aberrant penetrations and low flashing terminations.

The Forti-Lock material and accessories are available through Seaman Corporation and will be adopted as part of the FiberTite Commercial Warranty for authorized projects.

The FTR Forti-Lock Flashing System is not a substitute for preferred methods, materials and techniques currently used to flash penetrations. Preferred materials include standard injection molded boots, corners and 60-mil non-reinforced film for field fabrication.

FTR Forti-Lock is a rapid-curing, proprietary formulation of polymethyl-methacrylate (PMAA) liquid resin. Forti-Lock resin is combined with Forti-Lock reinforcing fabric to form a flexible and monolithic, reinforced membrane used in FiberTite flashing and detail applications.

All specifications and details published by Seaman Corporation shall be strictly adhered to when using the FTR Forti-Lock flashing materials in conjunction with a FiberTite Roofing System.

Surface preparation is critical to the performance of any PMMA. All surfaces require some form or preparation including the following:

- · Clean and abrade metal by mechanical means, per Forti-Lock Application Guidelines
- Clean with FiberTite Seam Cleaner
- Extend prep a minimum of 1/2" beyond the material Remove all existing coatings
- Prime surface with Forti-Lock Metal Primer

Additional preparation for the FiberTite membrane surface shall include:

- Removal of all dirt and debris
- Clean heavily soiled membrane with a light detergent and rinse clean and dry
- Wipe the surface clean with FiberTite Seam Cleaner or Acetone and a green scratch pad to lightly abrade surface.
- Allow membrane surface to completely dry

Follow Forti-Lock mixing and application guidelines.

See Also: FiberTite Forti-Lock Construction Details (link)

For questions, please feel free to contact FiberTite Technical Services at: 1-800-927-8578.

